

## WEST Search History

DATE: Sunday, March 20, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L3	L2 and (diamine) and (mixture or combination) and (heterocyclic diamine or diaminopyridazine or diaminopyrazine or diaminopyrimidine or diaminophthalazine or dibenzotriazine or diaminopterin or diaminonaphthyridine)	0
<input type="checkbox"/>	L2	L1 and (?dihydroxyterephthalic acid or ?dihydroxyisophthalic acid or naphthalenedicarboxylic acid or naphthalenedicarboxylic acid precursor)	21
<input type="checkbox"/>	L1	polyamide and dicarboxylic acid and mixture and 528/338.ccls.	246

END OF SEARCH HISTORY

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Sunday, March 20, 2005

<u>Hide?</u>	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
<i>DB=USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L3	L2 and (diamine) and (mixture or combination) and (heterocyclic diamine or diaminopyridazine or diaminopyrazine or diaminopyrimidine or diaminophthalazine or dibenzotriazine or diaminopterin or diaminonaphthyridine)	0
<input type="checkbox"/>	L2	L1 and (?dihydroxyterephthalic acid or ?dihydroxyisophthalic acid or naphthalenedicarboxylic acid or naphthalenedicarboxylic acid precursor)	21
<input type="checkbox"/>	L1	polyamide and dicarboxylic acid and mixture and 528/338.ccls.	246

END OF SEARCH HISTORY

## Hit List

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>
<a href="#">Generate OACs</a>				

Search Results - Record(s) 11 through 20 of 21 returned.

11. Document ID: US 5264544 A

**Using default format because multiple data bases are involved.**

L2: Entry 11 of 21

File: USPT

Nov 23, 1993

US-PAT-NO: 5264544

DOCUMENT-IDENTIFIER: US 5264544 A

TITLE: Amorphous polyamide composition from neopentyl diamine

DATE-ISSUED: November 23, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Paschke; Edward E.	Wheaton	IL		
Poppe; Wassily	Lombard	IL		
Sinclair; David P.	Winfield	IL		

US-CL-CURRENT: 528/349; 524/606, 525/420, 525/432, 528/183, 528/190, 528/220,  
528/26, 528/337, 528/338, 528/339, 528/340, 528/344, 528/347

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sentences](#) | [Attachments](#) | [Claims](#) | [KOMC](#) | [Drawn De](#)

---

12. Document ID: US 5214125 A

L2: Entry 12 of 21

File: USPT

May 25, 1993

US-PAT-NO: 5214125

DOCUMENT-IDENTIFIER: US 5214125 A

TITLE: Polyamide from 3,5-tricyclo[5.2.1.0.sup.2.6 ]decane dicarboxylic acid

DATE-ISSUED: May 25, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Mitani; Makoto	Yamaguchi			JP
Takata; Toshimasa	Iwakuni			JP

US-CL-CURRENT: 528/344; 528/125, 528/183, 528/190, 528/337, 528/338, 528/339,  
528/340

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	----------

13. Document ID: US 5177177 A

L2: Entry 13 of 21

File: USPT

Jan 5, 1993

US-PAT-NO: 5177177

DOCUMENT-IDENTIFIER: US 5177177 A

TITLE: Amorphous copolyamide from dimer acid, aromatic dicarboxylic acid and cycloaliphatic diamine

DATE-ISSUED: January 5, 1993

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Thullen; Helmut	Bonaduz			CH
Schmid; Eduard	Bonaduz			CH

US-CL-CURRENT: 528/339.3; 528/323, 528/324, 528/328, 528/330, 528/331, 528/338, 528/339, 528/340, 528/346

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	----------

14. Document ID: US 5081223 A

L2: Entry 14 of 21

File: USPT

Jan 14, 1992

US-PAT-NO: 5081223

DOCUMENT-IDENTIFIER: US 5081223 A

\*\* See image for Certificate of Correction \*\*

TITLE: Amorphous polyamide from neopentyl diamine

DATE-ISSUED: January 14, 1992

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Paschke; Edward E.	Wheaton	IL		
Poppe; Wassily	Lombard	IL		
Sinclair; David P.	Winfield	IL		

US-CL-CURRENT: 528/349; 528/183, 528/190, 528/220, 528/26, 528/337, 528/338, 528/339, 528/340, 528/344, 528/347

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	----------

15. Document ID: US 5030709 A

L2: Entry 15 of 21

File: USPT

Jul 9, 1991

US-PAT-NO: 5030709  
DOCUMENT-IDENTIFIER: US 5030709 A

TITLE: Continuous preparation of copolyamides

DATE-ISSUED: July 9, 1991

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Pipper; Gunter	Bad Durkheim			DE
Koch; Eckhard M.	Fussgoenheim			DE

US-CL-CURRENT: 528/324; 526/65, 526/68, 528/323, 528/329.1, 528/335, 528/338,  
528/339, 528/340

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn](#) [De](#)

---

 16. Document ID: US 4948868 A

L2: Entry 16 of 21

File: USPT

Aug 14, 1990

US-PAT-NO: 4948868  
DOCUMENT-IDENTIFIER: US 4948868 A

TITLE: Copolyamide containing tertiary amine linkage

DATE-ISSUED: August 14, 1990

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Taguchi; Tohru	Iwakuni			JP
Zenitani; Yurimasa	Saiki			JP
Ikeda; Akio	Ohtake			JP
Nishimura; Toshiji	Iwakuni			JP

US-CL-CURRENT: 528/339; 528/338, 528/340, 528/347

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn](#) [De](#)

---

 17. Document ID: US 4831108 A

L2: Entry 17 of 21

File: USPT

May 16, 1989

US-PAT-NO: 4831108  
DOCUMENT-IDENTIFIER: US 4831108 A  
\*\* See image for Certificate of Correction \*\*

TITLE: Polycondensation process with mean dispersion residence time

h e b b cg b cc e

DATE-ISSUED: May 16, 1989

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Richardson; Joel A.	Naperville	IL		
Poppe; Wassily	Lombard	IL		
Bolton; Benjamin A.	Wheaton	IL		
Paschke; Edward E.	Wheaton	IL		

US-CL-CURRENT: 528/335; 422/129, 526/65, 528/336, 528/338, 528/339, 528/340,  
528/347, 528/348
[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Abstracts](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#) |
 18. Document ID: US 4621134 A

L2: Entry 18 of 21

File: USPT

Nov 4, 1986

US-PAT-NO: 4621134

DOCUMENT-IDENTIFIER: US 4621134 A

TITLE: Aromatic polythioetheramide

DATE-ISSUED: November 4, 1986

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Aritomi; Mitsutoshi	Ibaraki			JP
Terauchi; Makoto	Ibaraki			JP

US-CL-CURRENT: 528/337; 528/176, 528/179, 528/183, 528/220, 528/222, 528/229,  
528/336, 528/338, 528/339, 528/340, 528/348
[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Abstracts](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#) |
 19. Document ID: US 4539393 A

L2: Entry 19 of 21

File: USPT

Sep 3, 1985

US-PAT-NO: 4539393

DOCUMENT-IDENTIFIER: US 4539393 A

\*\* See image for Certificate of Correction \*\*

TITLE: Dimensionally stable poly-m-phenylene isophthalamide film

DATE-ISSUED: September 3, 1985

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Tamura; Yorikazu	Iwakuni			JP

h e b b cg b cc e

Sadanobu; Jiro Iwakuni  
 Nakamura; Tsutomu Yamaguchi

JP  
 JP

US-CL-CURRENT: 528/348; 528/183, 528/337, 528/338, 528/339, 528/340, 528/344

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#)

20. Document ID: US 4385170 A

L2: Entry 20 of 21

File: USPT

May 24, 1983

US-PAT-NO: 4385170

DOCUMENT-IDENTIFIER: US 4385170 A

TITLE: Melt-processable copolyamides having aromatic amide unit and fibers prepared therefrom

DATE-ISSUED: May 24, 1983

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hirami; Matsuo	Yawata			JP
Kudo; Kazushige	Joyo			JP
Sugie; Tsutomu	Nara			JP
Hibino; Toshihide	Uji			JP
Tsurutani; Ryoichi	Uji			JP
Murase; Shigemitsu	Uji			JP

US-CL-CURRENT: 528/338; 528/183, 528/229, 528/336, 528/337, 528/339, 528/340,  
528/347

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
ACID	2160552
ACIDS	708292
NAPHTHALENEDICARBOXYLIC	6147
NAPHTHALENEDICARBOXYLICS	0
PRECURSOR	153389
PRECURSORS	81302
?DIHYDROXYTEREPHTHALIC	0
5DIHYDROXYTEREPHTHALIC	1
?DIHYDROXYISOPHTHALIC	0

?DIHYDROXYISOPHTHALIC	0
(1 AND (((?DIHYDROXYISOPHTHALIC ADJ ACID) OR (?DIHYDROXYTEREPHTHALIC ADJ ACID)) OR (NAPHTHALENEDICARBOXYLIC ADJ ACID)) OR (NAPHTHALENEDICARBOXYLIC ADJ ACID ADJ PRECURSOR))).USPT,USOC,EPAB,JPAB,DWPI.	21
(L1 AND (?DIHYDROXYTEREPHTHALIC ACID OR ?DIHYDROXYISOPHTHALIC ACID OR NAPHTHALENEDICARBOXYLIC ACID OR NAPHTHALENEDICARBOXYLIC ACID PRECURSOR )).USPT,USOC,EPAB,JPAB,DWPI.	21

Display Format:

[Previous Page](#)    [Next Page](#)    [Go to Doc#](#)

## Hit List

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>
<a href="#">Generate OACS</a>				

Search Results - Record(s) 1 through 10 of 21 returned.

1. Document ID: US 6774205 B2

**Using default format because multiple data bases are involved.**

L2: Entry 1 of 21

File: USPT

Aug 10, 2004

US-PAT-NO: 6774205

DOCUMENT-IDENTIFIER: US 6774205 B2

TITLE: Polyamides

DATE-ISSUED: August 10, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Bever; Paul-Michael	Neustadt			DE
Breiner; Ulrike	Burstadt			DE
von Bernstorff; Bernd-Steffen	Wachenheim			DE
Conzelmann; Gerhard	Otterstadt			DE

US-CL-CURRENT: 528/310; 428/357, 428/364, 428/394, 428/395, 442/181, 442/49,  
524/103, 524/538, 524/600, 524/602, 524/606, 524/607, 524/608, 524/99, 525/327.4,  
525/327.5, 525/327.6, 525/375, 525/379, 525/420, 525/422, 528/170, 528/312,  
528/322, 528/323, 528/332, 528/335, 528/336, 528/337, 528/338, 528/339, 528/340

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMIC](#) | [Drawn D](#)

2. Document ID: US 6610816 B2

L2: Entry 2 of 21

File: USPT

Aug 26, 2003

US-PAT-NO: 6610816

DOCUMENT-IDENTIFIER: US 6610816 B2

TITLE: Process for production of polyamide

DATE-ISSUED: August 26, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kurose; Hideyuki	Niigata			JP
Tanaka; Kazumi	Niigata			JP

US-CL-CURRENT: 528/310, 528/312, 528/313, 528/332, 528/335, 528/336, 528/337,  
528/338, 528/339, 528/340, 528/347

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

3. Document ID: US 5959069 A

L2: Entry 3 of 21

File: USPT

Sep 28, 1999

US-PAT-NO: 5959069

DOCUMENT-IDENTIFIER: US 5959069 A

TITLE: H-shaped polyamides

DATE-ISSUED: September 28, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Gluck; Alexander	Freinsheim			DE
Gotz; Walter	Ludwigshafen			DE
Grutke; Stefan	Neustadt			DE
Laun; Martin	Ludwigshafen			DE
Warzelhan; Volker	Weisenheim			DE

US-CL-CURRENT: 528/332, 528/310, 528/322, 528/324, 528/331, 528/335, 528/336,  
528/338, 528/339, 528/340, 528/347

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

4. Document ID: US 5849826 A

L2: Entry 4 of 21

File: USPT

Dec 15, 1998

US-PAT-NO: 5849826

DOCUMENT-IDENTIFIER: US 5849826 A

\*\* See image for Certificate of Correction \*\*

TITLE: Semiaromatic polyamides, processes for preparing the same and compositions containing the same

DATE-ISSUED: December 15, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ogo; Yoshimasa	Kuga-gun			JP
Murakami; Hidetatsu	Kuga-gun			JP
Ouchi; Kunihiro	Kuga-gun			JP
Sudou; Masaru	Kuga-gun			JP
Amimoto; Yoshikatsu	Kuga-gun			JP
Omori; Satoshi	Kuga-gun			JP

h e b b g e e e f e c b ef b e

Wakatsuru; Kenji	Kuga-gun	JP
Hayashi; Ryuichi	Utsunomiya	JP
Nozaki; Masahiro	Utsunomiya	JP

US-CL-CURRENT: 524/410; 524/409, 524/411, 524/607, 525/183, 525/432, 525/66,  
528/324, 528/329.1, 528/338, 528/339, 528/491

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Searches](#) | [Assignees](#) | [Claims](#) | [KMC](#) | [Draw. Ds](#)

5. Document ID: US 5728800 A

L2: Entry 5 of 21

File: USPT

Mar 17, 1998

US-PAT-NO: 5728800

DOCUMENT-IDENTIFIER: US 5728800 A

TITLE: Thermoplastic polyamide molding materials

DATE-ISSUED: March 17, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Gottschalk; Axel	Neustadt			DE
Fisch; Herbert	Wachenheim			DE
Pipper; Gunter	Bad Durkheim			DE
Weber; Martin	Neustadt			DE

US-CL-CURRENT: 528/310; 522/164, 528/322, 528/323, 528/325, 528/338, 528/345

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Searches](#) | [Assignees](#) | [Claims](#) | [KMC](#) | [Draw. Ds](#)

6. Document ID: US 5688901 A

L2: Entry 6 of 21

File: USPT

Nov 18, 1997

US-PAT-NO: 5688901

DOCUMENT-IDENTIFIER: US 5688901 A

TITLE: Partly aromatic copolyamide molding materials having high crystallinity

DATE-ISSUED: November 18, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Fisch; Herbert	Wachenheim			DE
Pipper; Gunter	Bad Durkheim			DE
Muhlbach; Klaus	Grunstadt			DE
Gorrissen; Heiner	Ludwigshafen			DE

- US-CL-CURRENT: 528/310; 524/600, 524/606, 525/420, 525/432, 528/322, 528/324, 528/331, 528/335, 528/336, 528/338, 528/339, 528/340, 528/349, 528/481

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw. De](#)

7. Document ID: US 5650466 A

L2: Entry 7 of 21

File: USPT

Jul 22, 1997

US-PAT-NO: 5650466

DOCUMENT-IDENTIFIER: US 5650466 A

TITLE: Thermoplastic polyamide molding materials

DATE-ISSUED: July 22, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Gottschalk; Axel	Neustadt			DE
Fisch; Herbert	Wachenheim			DE
Pipper; Gunter	Bad Durkheim			DE
Weber; Martin	Neustadt			DE

- US-CL-CURRENT: 525/66; 524/514, 525/179, 525/182, 525/183, 528/338

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw. De](#)

8. Document ID: US 5550208 A

L2: Entry 8 of 21

File: USPT

Aug 27, 1996

US-PAT-NO: 5550208

DOCUMENT-IDENTIFIER: US 5550208 A

\*\* See image for Certificate of Correction \*\*

TITLE: Polycondensation process

DATE-ISSUED: August 27, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Richardson; Joel A.	Maperville	IL		
Poppe; Wassily	Lombard	IL		
Bolton; Benjamin A.	Wheaton	IL		
Paschke; Edward E.	Wheaton	IL		

- US-CL-CURRENT: 528/335; 528/336, 528/338, 528/339, 528/340, 528/347, 528/348

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw. De](#)

Term	Documents
ACID	2160552
ACIDS	708292
NAPHTHALENEDICARBOXYLIC	6147
NAPHTHALENEDICARBOXYLICS	0
PRECURSOR	153389
PRECURSORS	81302
?DIHYDROXYTEREPHTHALIC	0
5DIHYDROXYTEREPHTHALIC	1
?DIHYDROXYISOPHTHALIC	0
?DIHYDROXYISOPHTHALIC	0
(1 AND (((?DIHYDROXYISOPHTHALIC ADJ ACID) OR (?DIHYDROXYTEREPHTHALIC ADJ ACID)) OR (NAPHTHALENEDICARBOXYLIC ADJ ACID)) OR (NAPHTHALENEDICARBOXYLIC ADJ ACID ADJ PRECURSOR))).USPT,USOC,EPAB,JPAB,DWPI.	21
(L1 AND (?DIHYDROXYTEREPHTHALIC ACID OR ?DIHYDROXYISOPHTHALIC ACID OR NAPHTHALENEDICARBOXYLIC ACID OR NAPHTHALENEDICARBOXYLIC ACID PRECURSOR)).USPT,USOC,EPAB,JPAB,DWPI.	21

Display Format:

[Previous Page](#)    [Next Page](#)    [Go to Doc#](#)

9. Document ID: US 5326850 A

L2: Entry 9 of 21

File: USPT

Jul 5, 1994

US-PAT-NO: 5326850

DOCUMENT-IDENTIFIER: US 5326850 A

\*\* See image for Certificate of Correction \*\*

TITLE: Molding materials based on unsaturated copolyamides

DATE-ISSUED: July 5, 1994

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Goetz; Walter	Ludwigshafen			DE
Gareiss; Brigitte	Ludwigshafen			DE
Deckers; Andreas	Ludwigshafen			DE
Baierweck; Petra	Schifferstadt			DE

US-CL-CURRENT: 528/345; 522/164, 528/310, 528/323, 528/324, 528/325, 528/338[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Dependencies](#) | [Attachments](#) | [Claims](#) | [KMIC](#) | [Draw. De](#) 10. Document ID: US 5310860 A

L2: Entry 10 of 21

File: USPT

May 10, 1994

US-PAT-NO: 5310860

DOCUMENT-IDENTIFIER: US 5310860 A

TITLE: Process for the preparation of polyamides with oligomer formation

DATE-ISSUED: May 10, 1994

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Maj; Philippe	Bad Honnes			DE
Sage; Jean-Marc	Serquigny			FR
Blondel; Philippe	Bernay			FR
Judas; Didier	Paris			FR

US-CL-CURRENT: 528/324; 528/329.1, 528/330, 528/331, 528/338, 528/339, 528/340,  
528/346, 528/347[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Dependencies](#) | [Attachments](#) | [Claims](#) | [KMIC](#) | [Draw. De](#)[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Blkwd Refs](#) | [Generate OACS](#)